

=> d h i s

( FILE 'HOME' ENTERED AT 16:25:21 ON 04 OCT 2010)

FILE 'CAPLUS' ENTERED AT 16:26:06 ON 04 OCT 2010

L1 417 S HAI SMAN D?/ AU OR ARCHER R?/ AU  
L2 9 S L1 AND ( LACTOSE OR WHEY)  
L3 253392 S WHEY OR M LK OR LACTOSE  
L4 17499 S L3 AND ( HYDROL? OR LACTASE OR GLUCOSIDASE)  
L5 1553 S L4 AND ( FRUCTOSE OR GLUCOSE ISOMERASE)  
L6 55 S L5 AND ( GLUCOSE OXIDASE OR GLUCURONIC)  
L7 34 S L6 AND PY<2005  
L8 6535 S L3(5A) ( HYDROL? OR LACTASE OR GLUCOSIDASE)  
L9 7057 S L3(5A) ( HYDROL? OR LACTASE OR GLUCOSIDASE)  
L10 51 S L9(5A) ( FRUCTOSE OR GLUCOSE ISOMERASE)  
L11 35 S L10 AND GLUCOSE  
L12 26 S L11 AND PY<2005

FILE 'STNGUIDE' ENTERED AT 16:33:57 ON 04 OCT 2010

FILE 'CAPLUS' ENTERED AT 16:34:57 ON 04 OCT 2010

L13 11 S L9 (5A) ( GLUCOSE OXIDASE OR GLUCURONIC)  
L14 63 S L9 AND ( GLUCOSE OXIDASE OR GLUCURONIC)  
L15 52 S L14 NOT L13  
L16 44 S L15 AND PY<2005  
L17 5209 S KLUYVEROMYCES  
L18 151 S L17(5A) ( LACTASE OR GLUCOSIDASE)  
L19 102 S L18 AND L3  
L20 41 S L18(5A) L3  
L21 31 S L20 AND PY<2005

FILE 'STNGUIDE' ENTERED AT 16:44:18 ON 04 OCT 2010

FILE 'CAPLUS' ENTERED AT 16:47:40 ON 04 OCT 2010

L22 31 S L18 AND WHEY  
L23 16 S L22 NOT L20  
L24 13 S L23 AND PY<2003  
L25 13 S L23 AND PY<2005  
L26 66 GLUCOSE ISOMERASE (5A) BACILLUS  
L27 64 S L26 AND PY<2005  
L28 1 S L27 AND L3  
L29 21 S L27 AND FRUCTOSE  
L30 264 S PENICILLINUM(5A) GLUCOSE OXIDASE  
L31 167 S NIGER(5A) CATALASE  
L32 1 S L30 AND L31  
L33 0 S L30(5A) GLUCURONIC  
L34 0 S L30 AND GLUCURONIC  
L35 0 S L30 AND CATALASE  
L36 51 S L30 AND CATALASE  
L37 48 S L36 AND PY<2005  
L38 2 S L37 AND GLUCURONIC  
L39 0 SOLFATARIUS  
L40 1716 S SOLFATARIUS  
L41 22 S L40 (5A) ( LACTASE OR GLUCOSIDASE)  
L42 19 S L41 AND PY<2005  
L43 2 S L42 AND LACTOSE